

WHAT IS CLAIMED IS

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1. A disk apparatus comprising:
a head that reads information from a disk;
a guiding rod that movably supports and
guides the head; and

10 a height adjustment portion that is
rotatably formed on a base for adjusting the height
of the guiding rod,
wherein the height adjustment portion
includes a height adjustment cam for sandwiching the
15 guiding rod.

20 2. The disk apparatus as claimed in claim
1, wherein when the height adjustment portion is
rotated where the guiding rod is sandwiched by the
height adjustment cam, the height of the guiding rod
is adjusted while the guiding rod is restrained by
25 the height adjustment cam.

30 3. The disk apparatus as claimed in claim
1, wherein the height adjustment portion is shaped
as a circular cylinder.

4. The disk apparatus as claimed in claim
5 1, wherein the height adjustment portion is formed
by outsert molding.

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5. The disk apparatus as claimed in claim
1, wherein no height adjustment cam is formed at a
prescribed peripheral area of the height adjustment
portion.

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6. The disk apparatus as claimed in claim
20 1, wherein the height adjustment cam sandwiches the
guiding rod at an end portion of the guiding rod.

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7. The disk apparatus as claimed in claim
6, wherein the end portion of the guiding rod has an
end surface that is engaged to a bottom surface of
the height adjustment cam.

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